Term: One

Year group: 11

Subject: Science-Chemistry

Topic: Chemical Analysis

Science 'Home Learning'

Your Son will be taught 8 GCSE topics over 3 years. Each Topic has a home learning booklet with plenty of support and tasks in it. Each class will be set a category from the same category eg a knowledge building task, revision task but the content will be dependent on the topic students are on and which task is best for the class.

	Home learning activity	Instructions	Support strategies
1	Literacy Task	Please see Ch8 Home learning booklet on Google Classroom. Your teacher will let you know which literacy task you are completing from the home learning booklet. This will be communicated in class and on Satchel One.	 Using Collins Connect (online textbooks) a users guide is in the home learning book Use BBC bitesize for Science Use your exercise book Google Classroom resources
2	Mid-topic Assessment	Please see Ch8 Home learning booklet on Google Classroom. Your teacher will let you know which Collins Connect Quizzes you will be doing. This will be communicated in class and on Satchel One	 Using Collins Connect (online textbooks) a users guide is in the home learning book Use BBC bitesize for Science Use your exercise book Google Classroom resources and more at the end of the booklet.
3	Revision Based Task or Questions (leading to End of Topic Assessment)	Please see Ch8 Home learning booklet on Google Classroom. Your teacher will let you know the date of your assessment and tasks in the booklet to support you. This will be communicated in class and on Satchel One.	 Using Collins Connect (online textbooks) a users guide is in the home learning book Use BBC bitesize for Science Use your exercise book Google Classroom resources and more at the end of the booklet.
4	DIRT for End of Topic Assessment	Your teacher will let you know which DIRT task you are completing. This will be communicated in class and on Satchel One.	 Using Collins Connect (online textbooks) a users guide is in the home learning book Use BBC bitesize for Science Use your exercise book Google Classroom resources